

FIG. 1.

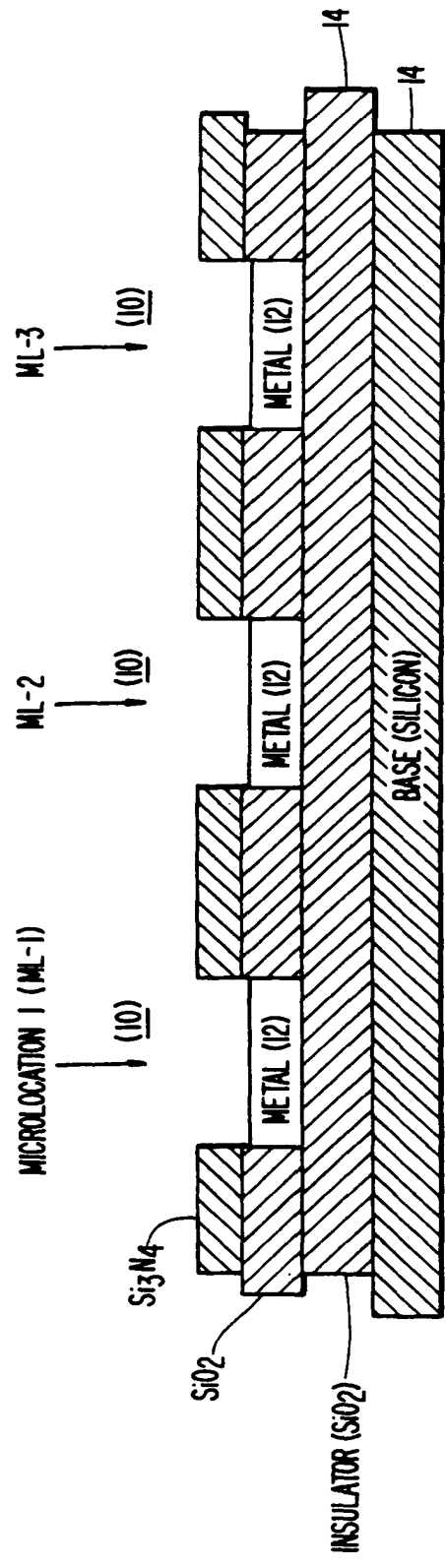


FIG. 2.

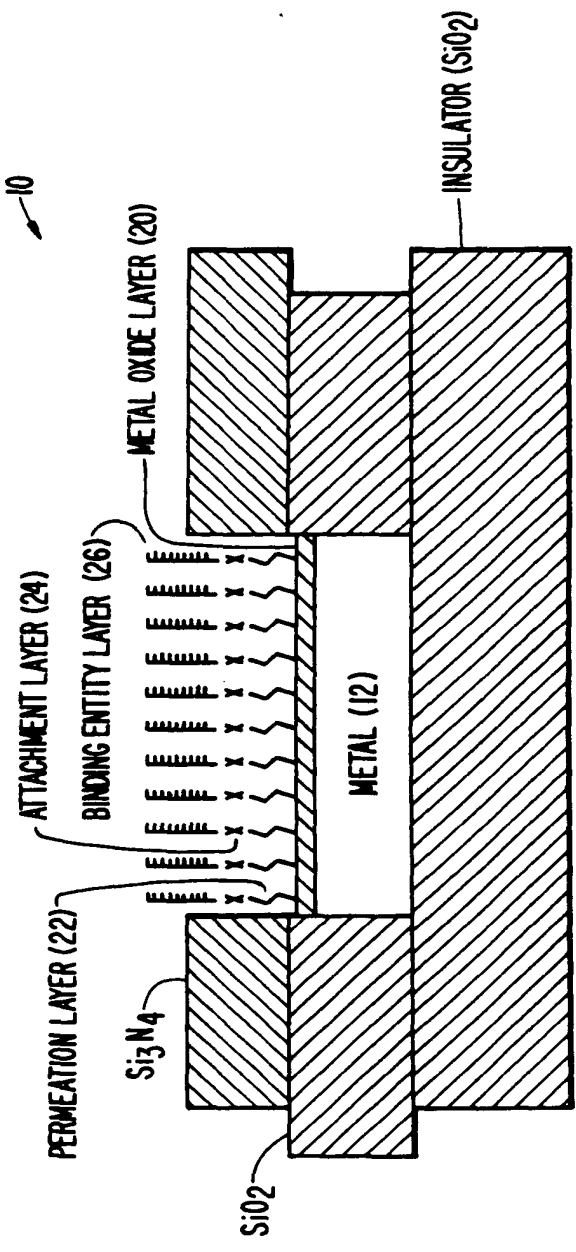


FIG. 3.

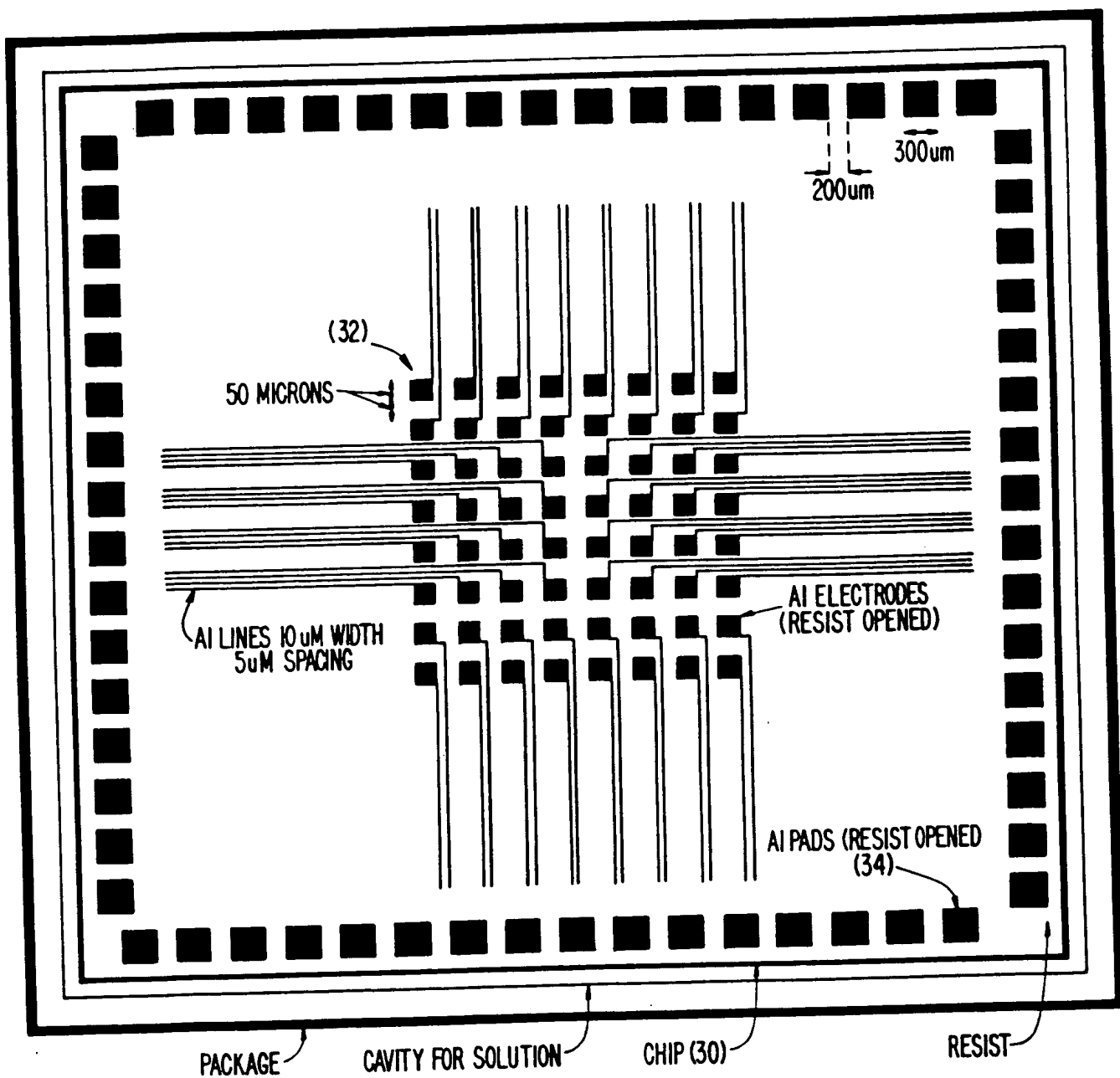
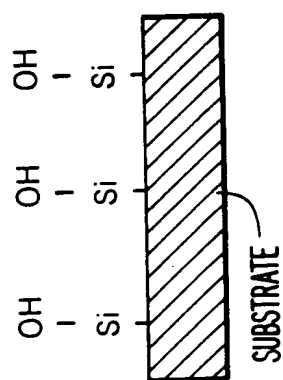
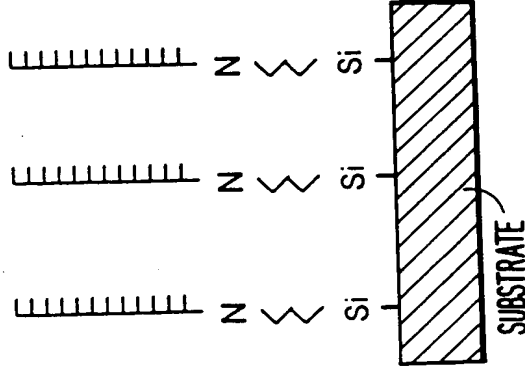
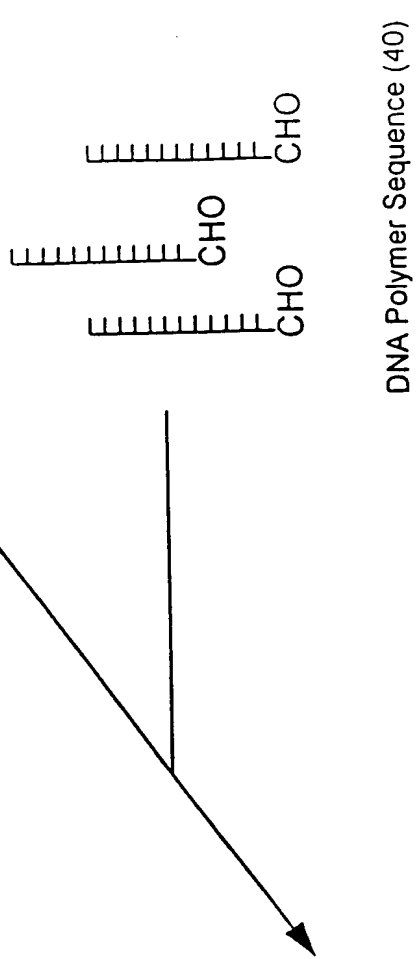
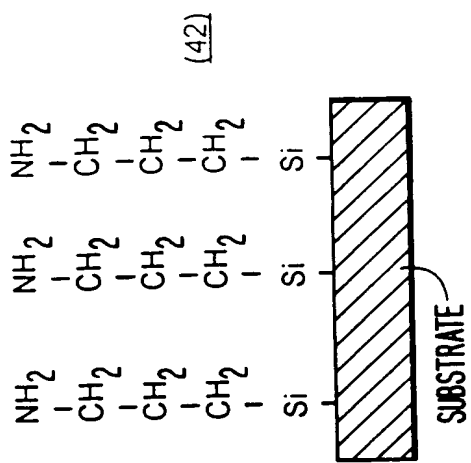


FIG. 4.



10% APS/Toluene



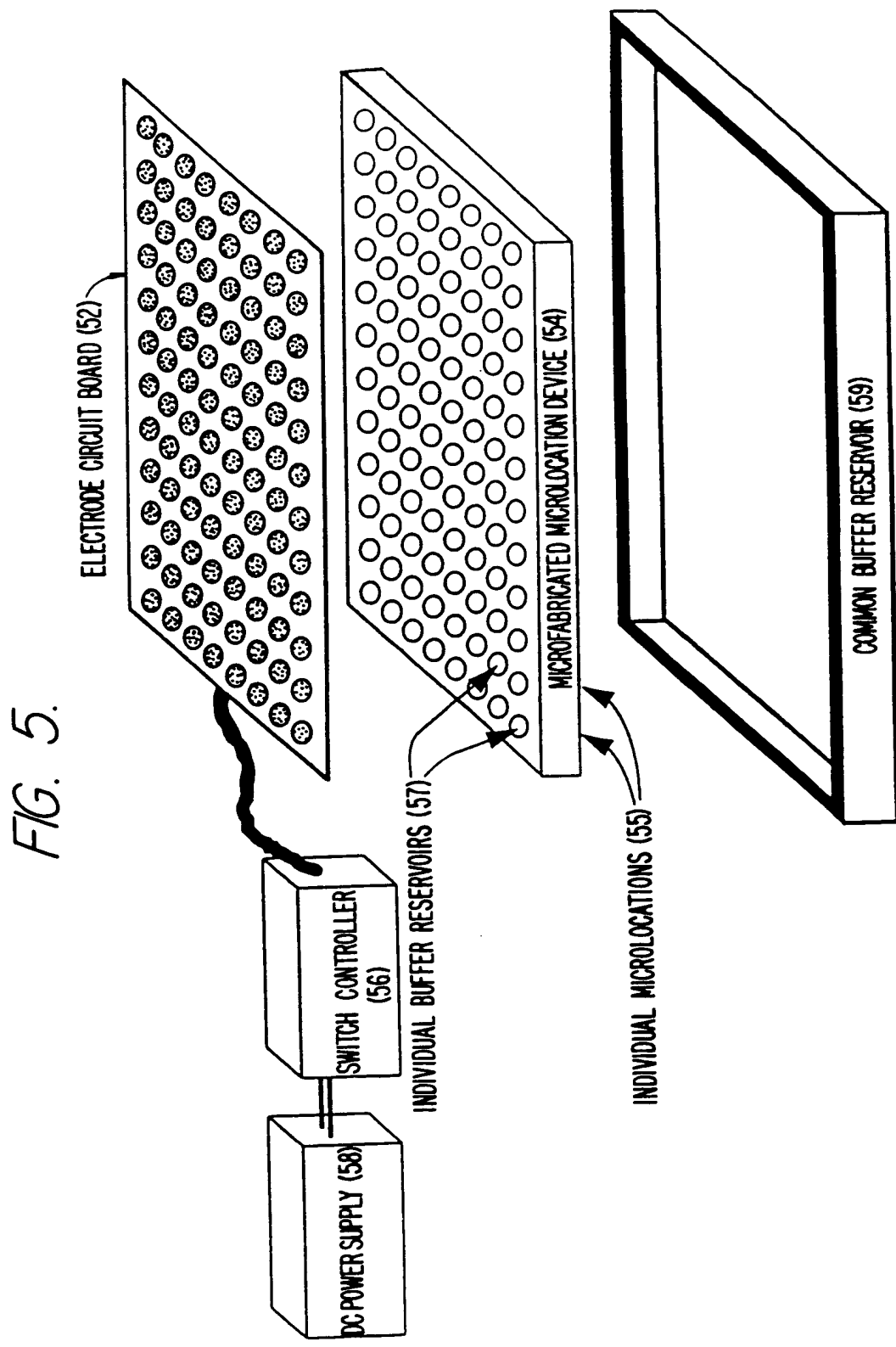
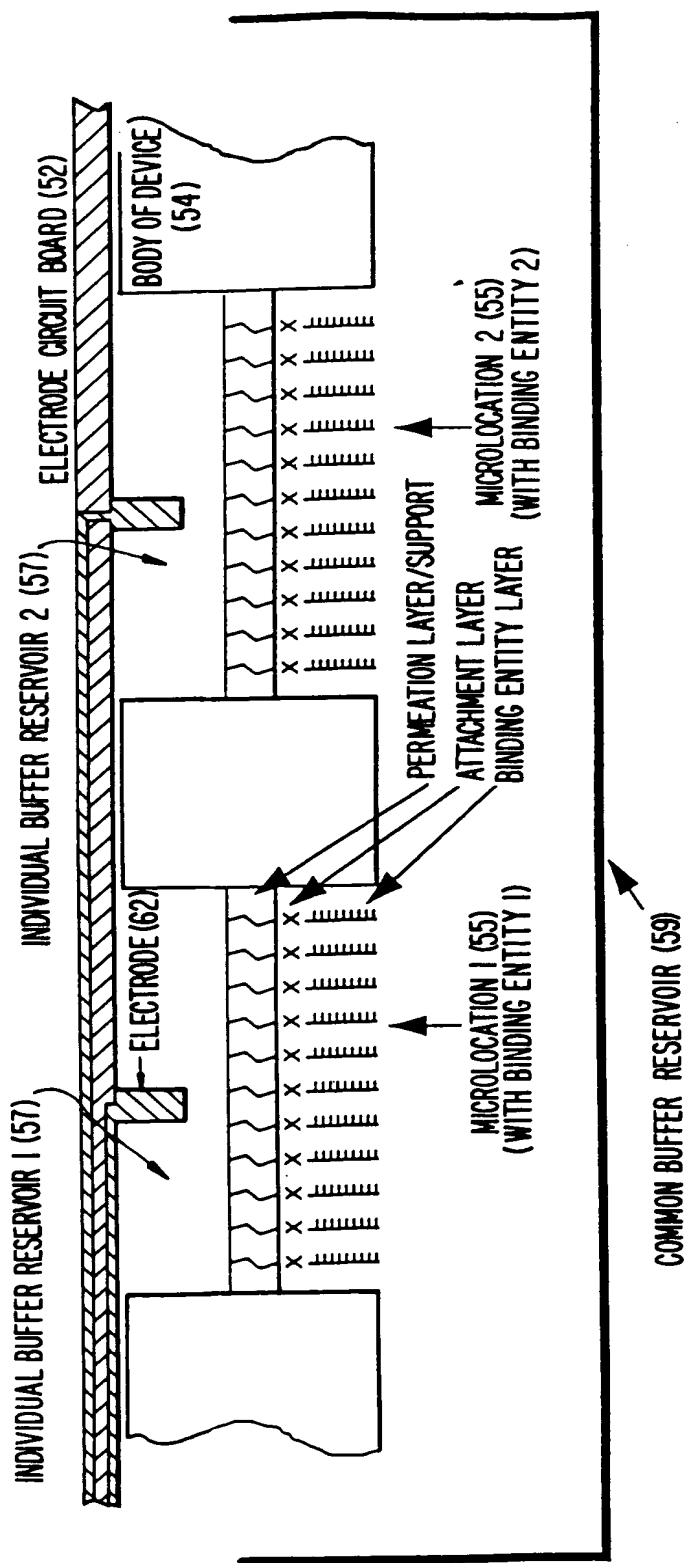


FIG. 6.



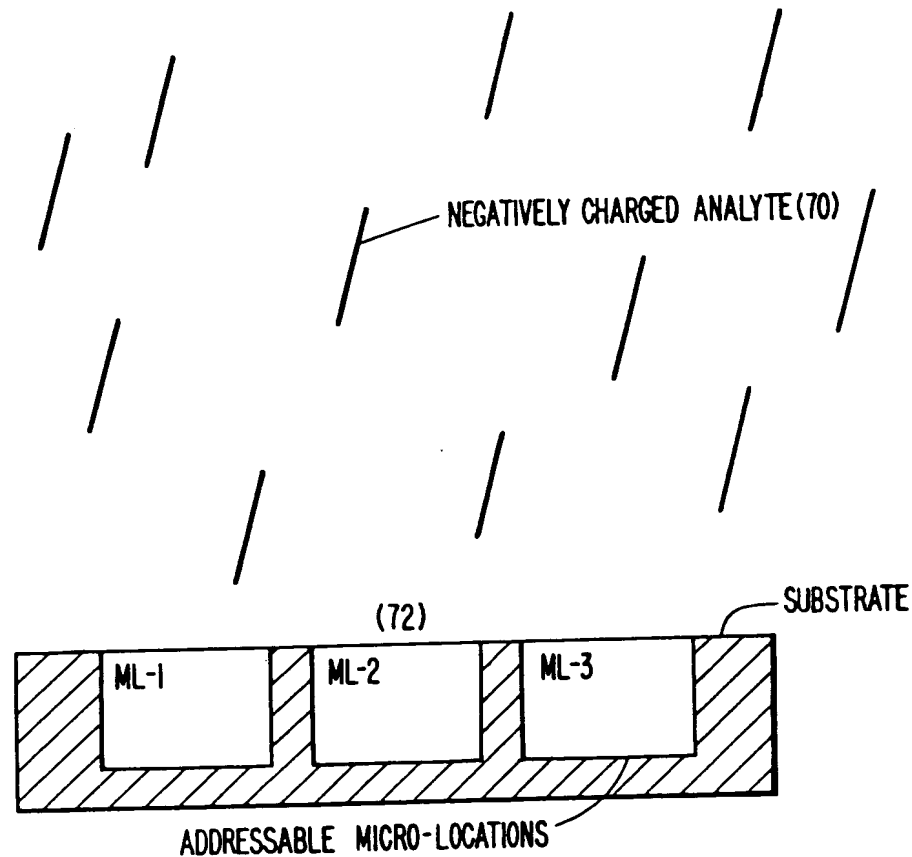


FIG. 7a.

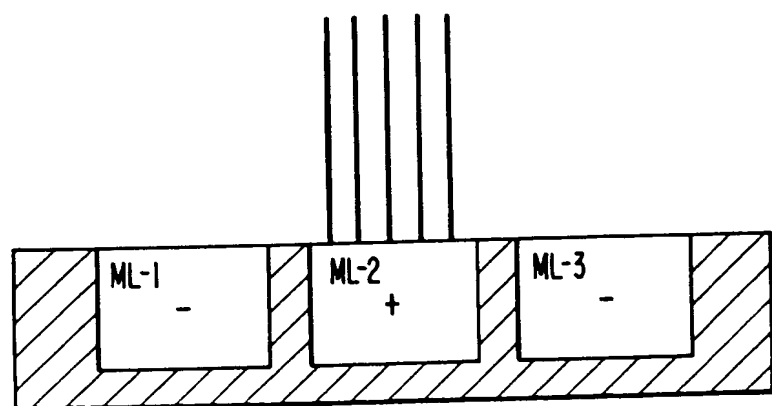


FIG. 7b.

09942044 014062

FIG. 8a.

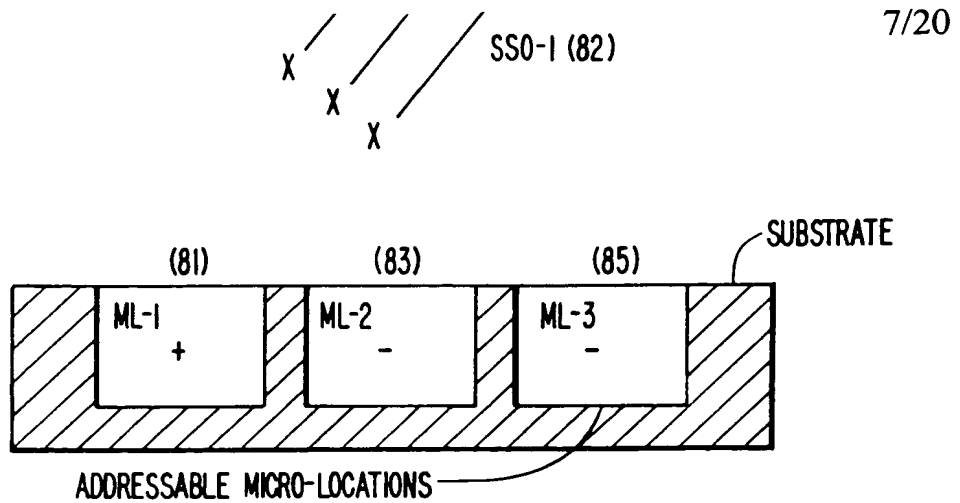


FIG. 8b.

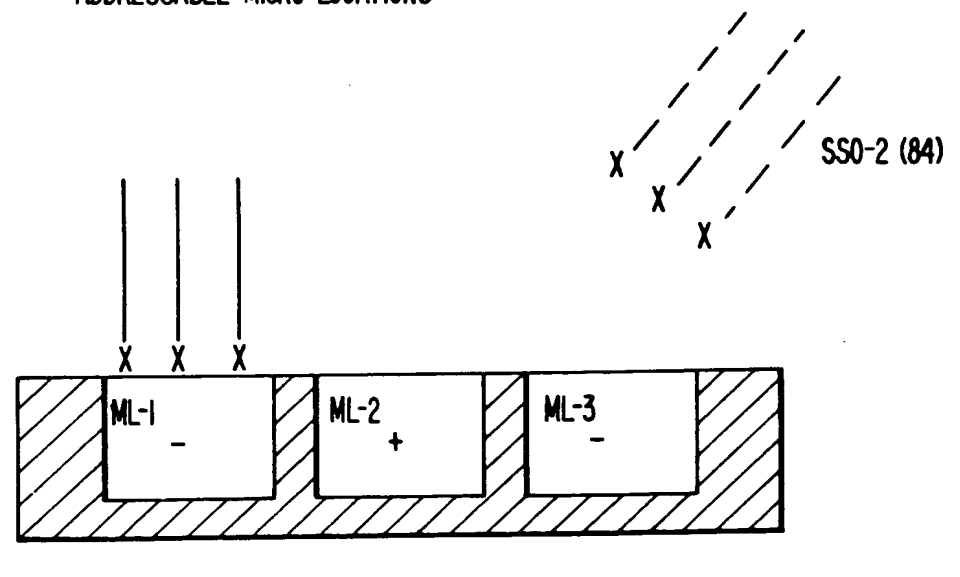


FIG. 8c.

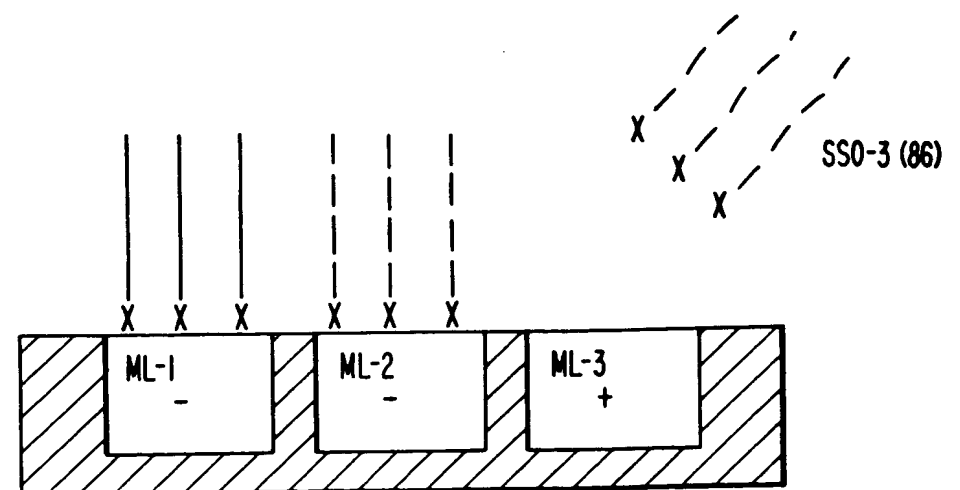


FIG. 8d.

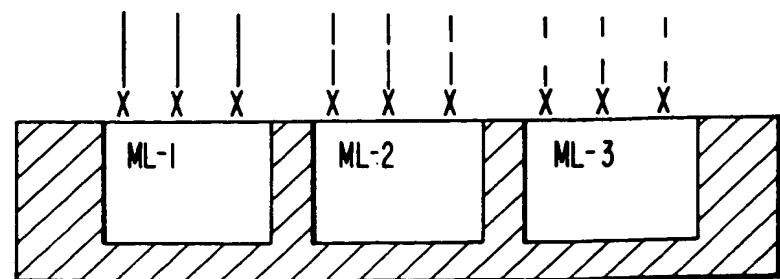


FIG. 9a.

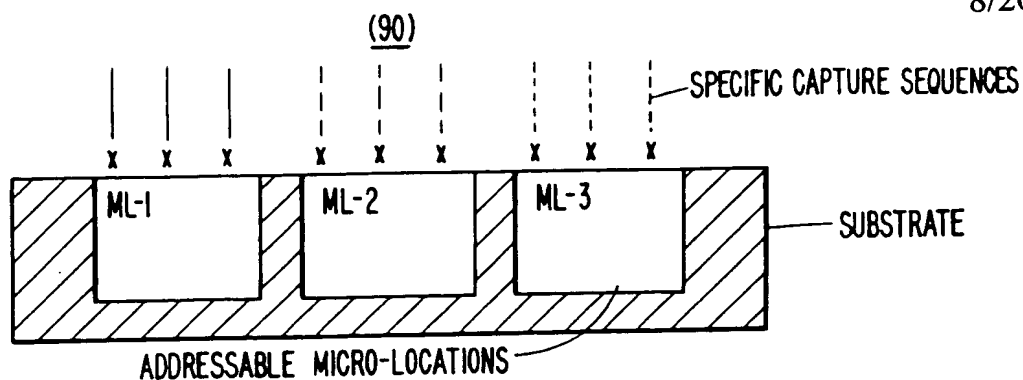


FIG. 9b.

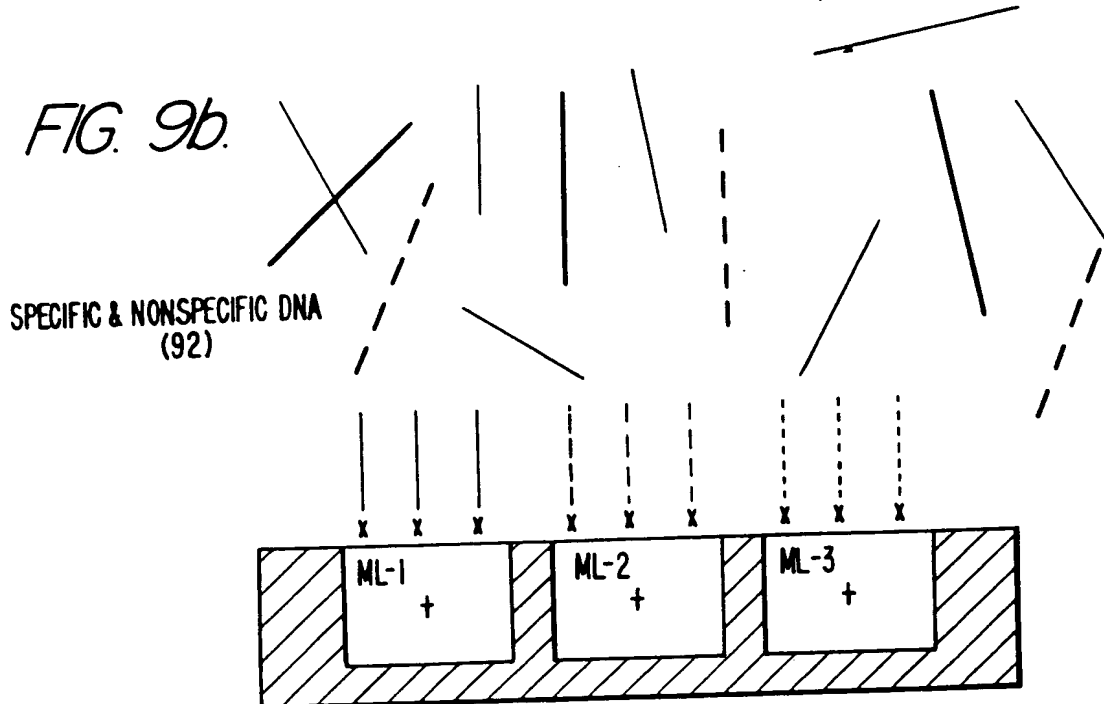
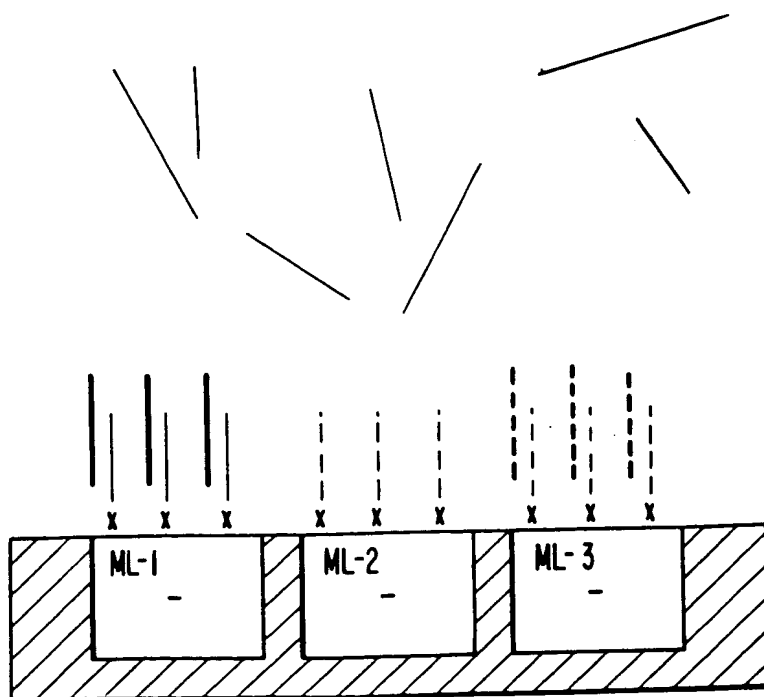


FIG. 9c.



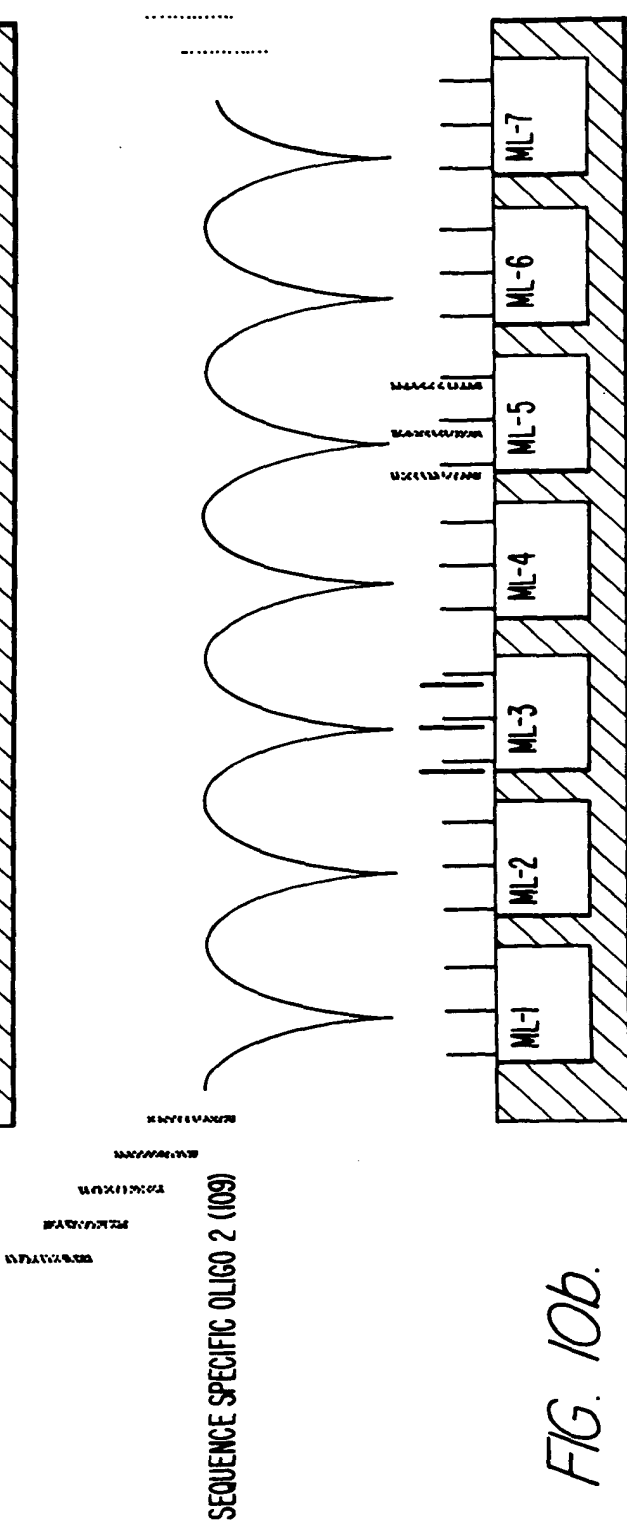
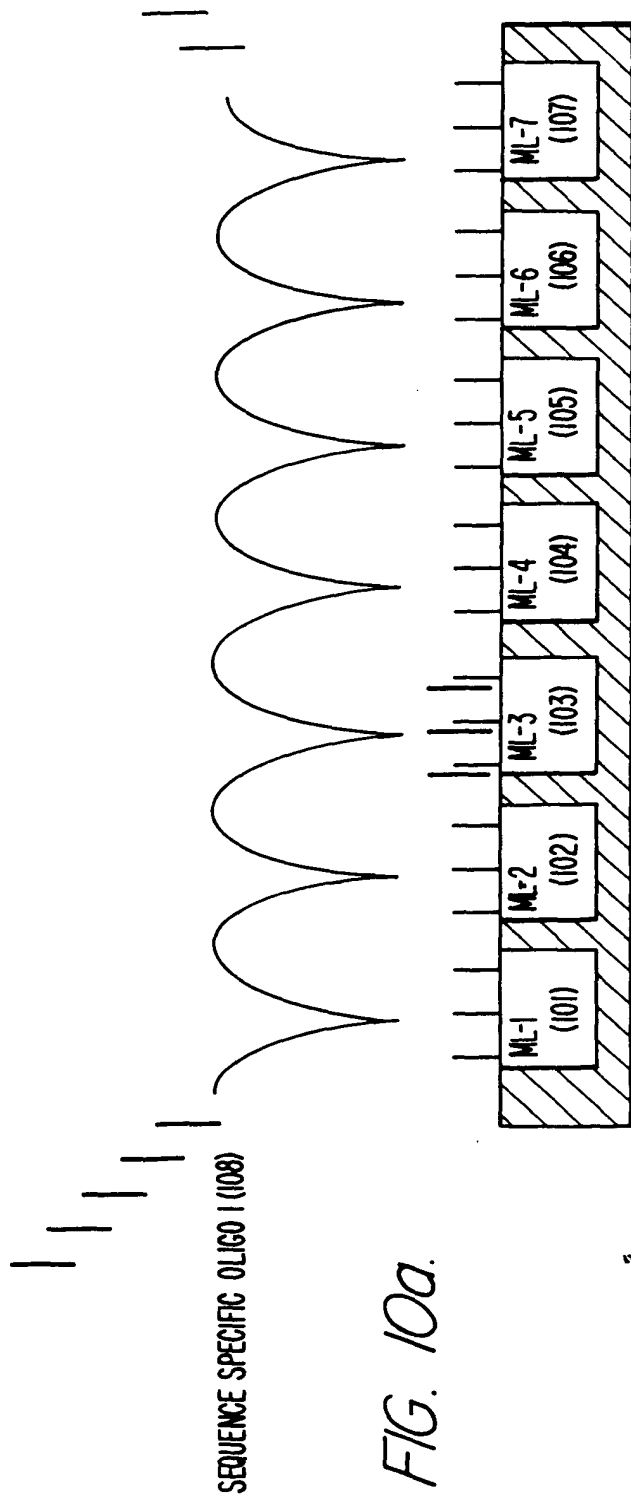


FIG. 11a.

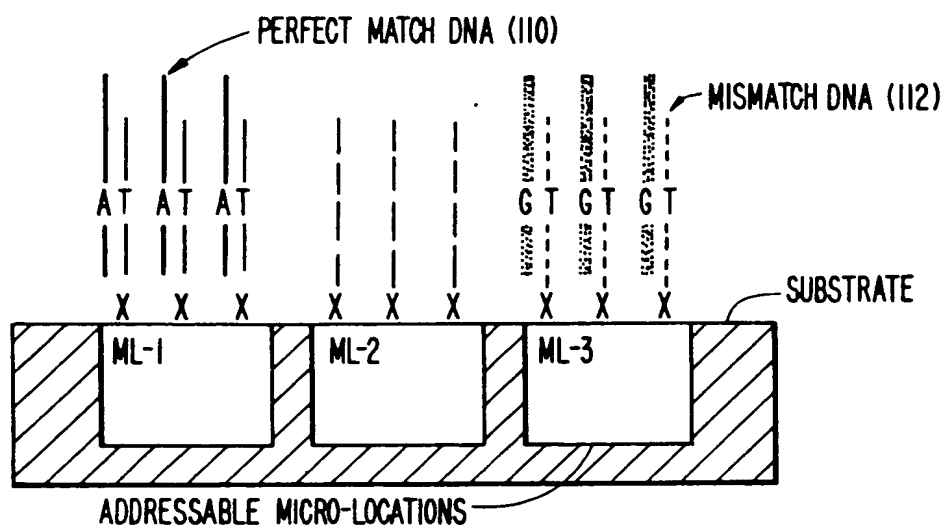


FIG. 11b.

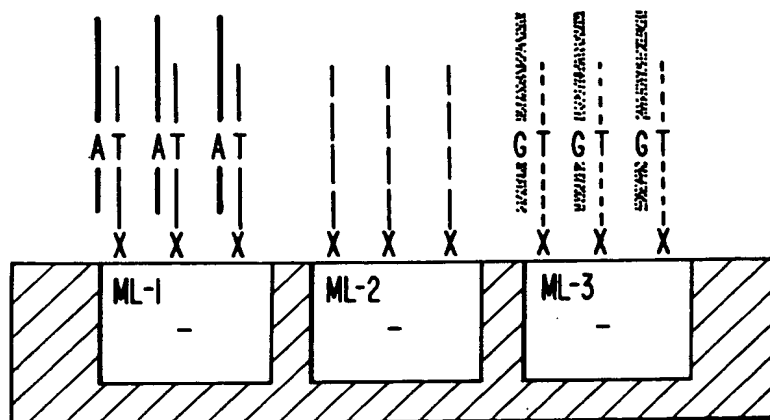
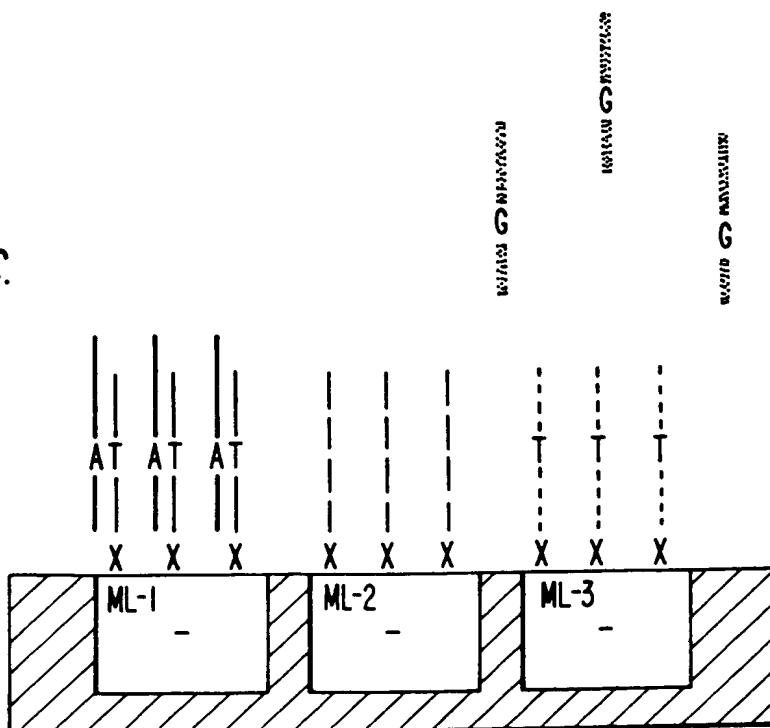


FIG. 11c.



05012014.041402

FIG. 12a.

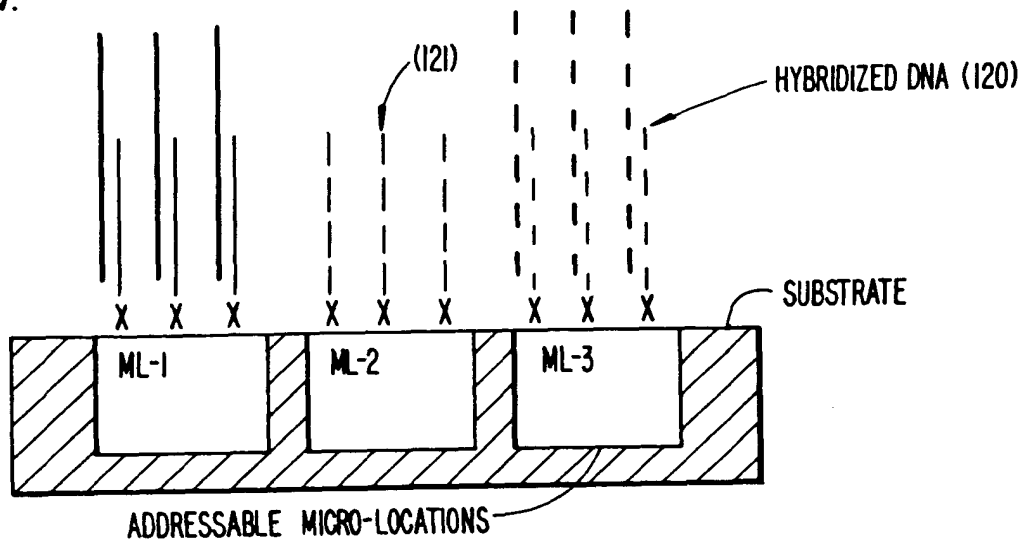


FIG. 12b.

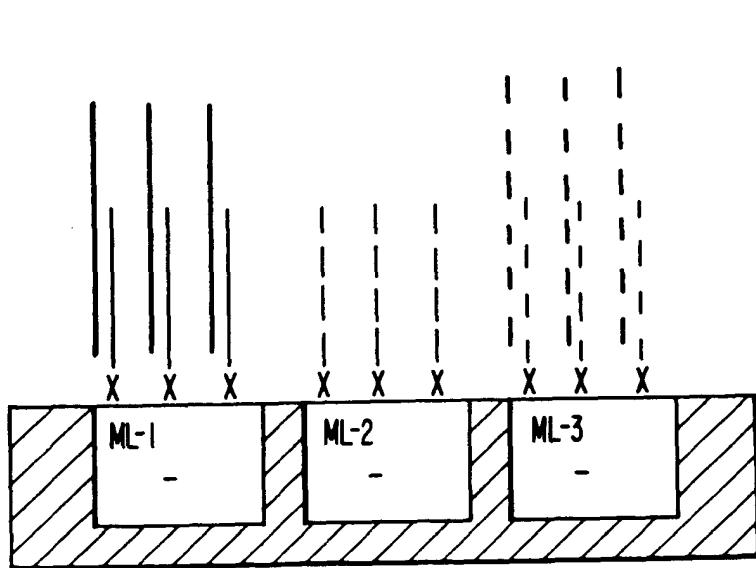


FIG. 12c.

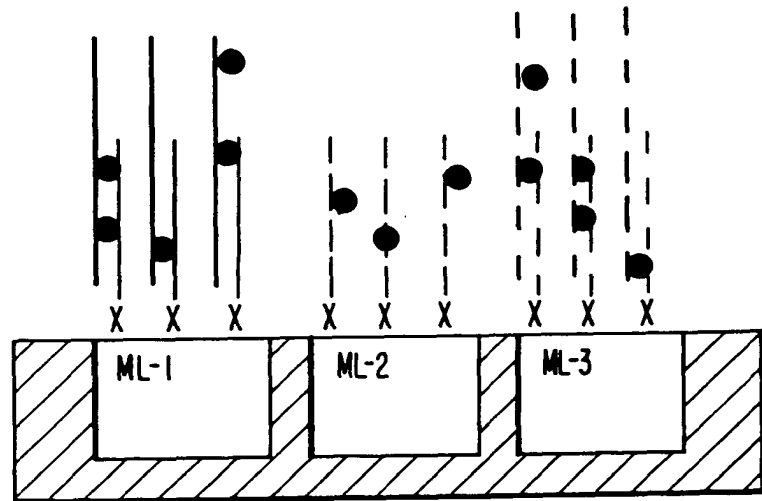
© 2001 Blackwell Science Ltd, *Journal of Internal Medicine*

FIG. 12d.

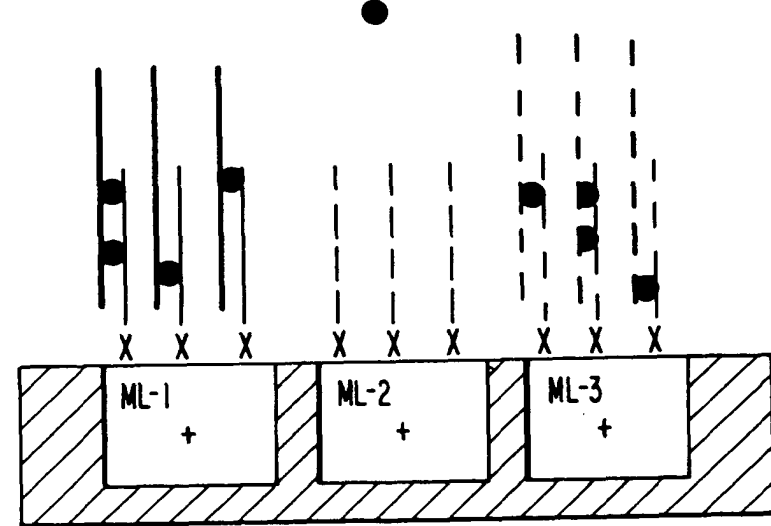


FIG. 13a.

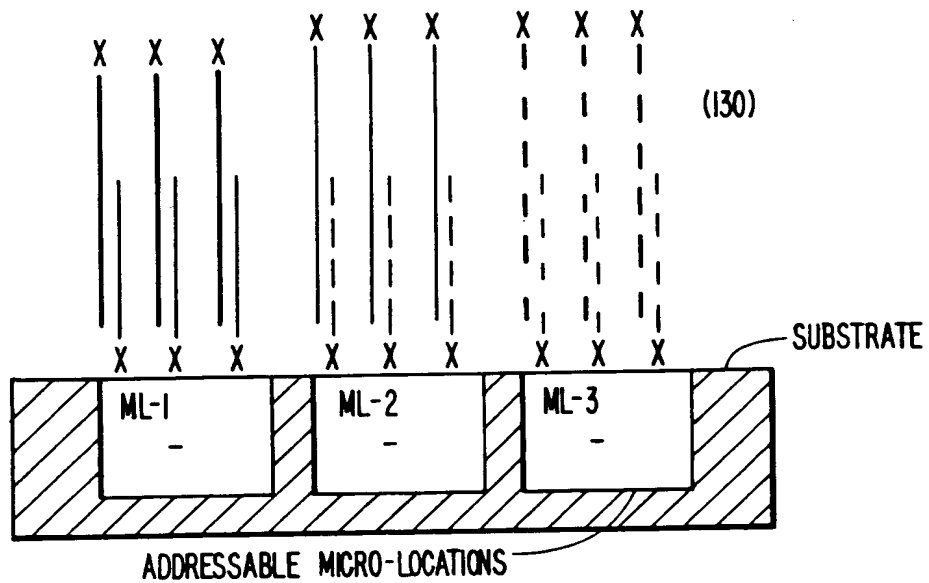


FIG. 13b.

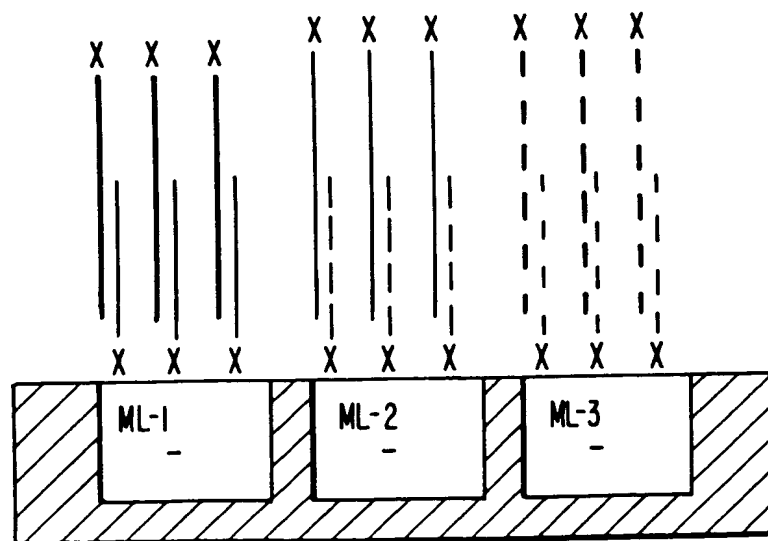
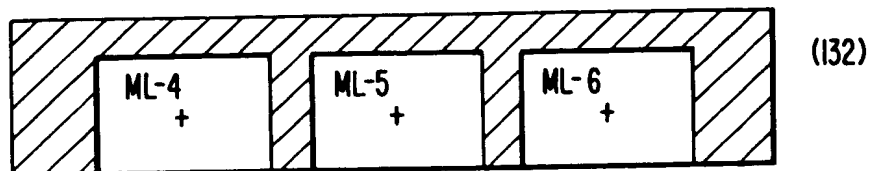


FIG. 13c.

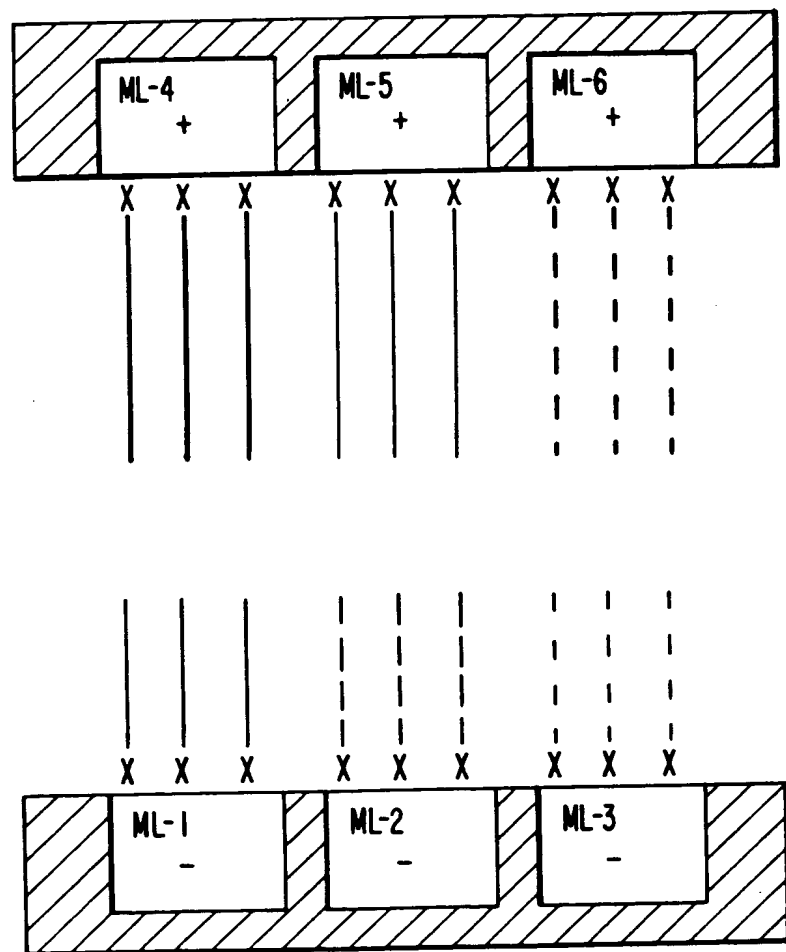


FIG. 14a.

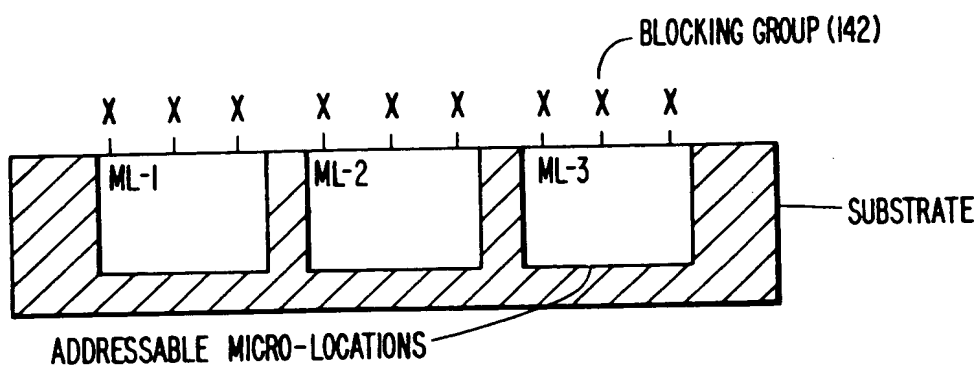


FIG. 14b.

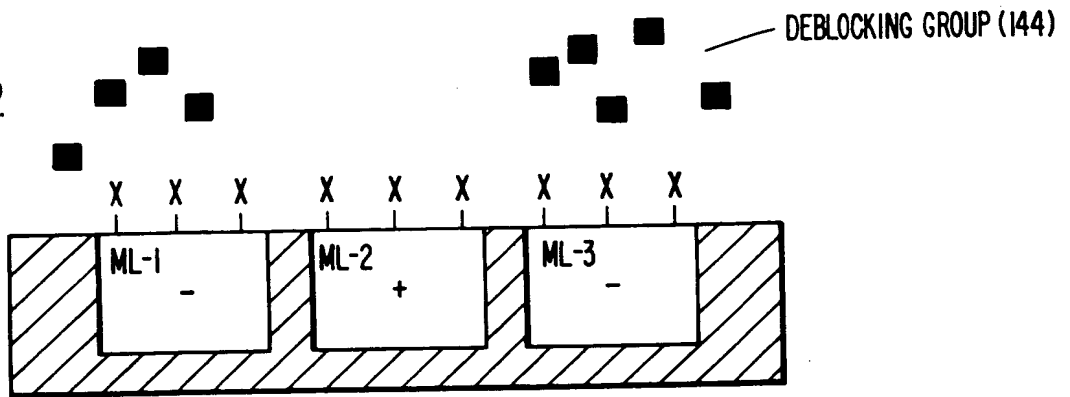


FIG. 14c.

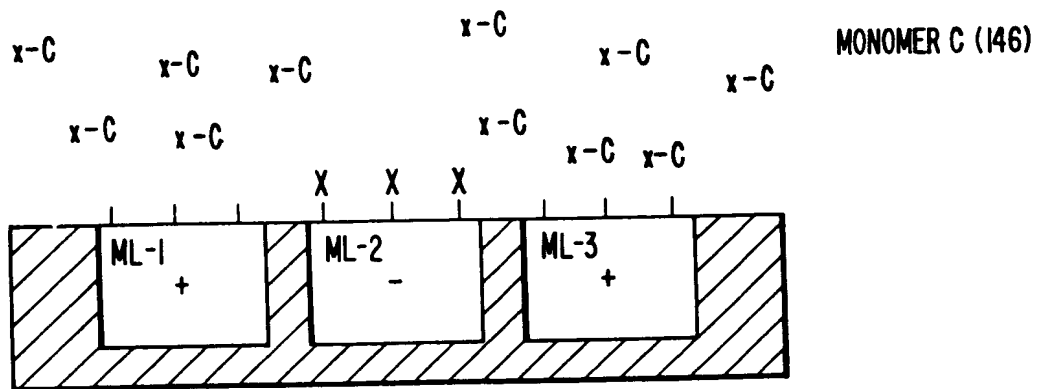


FIG. 14d.

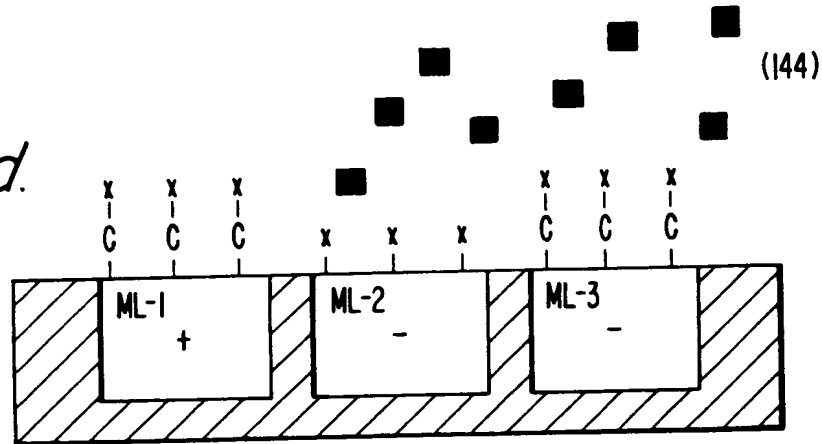


FIG. 14e.

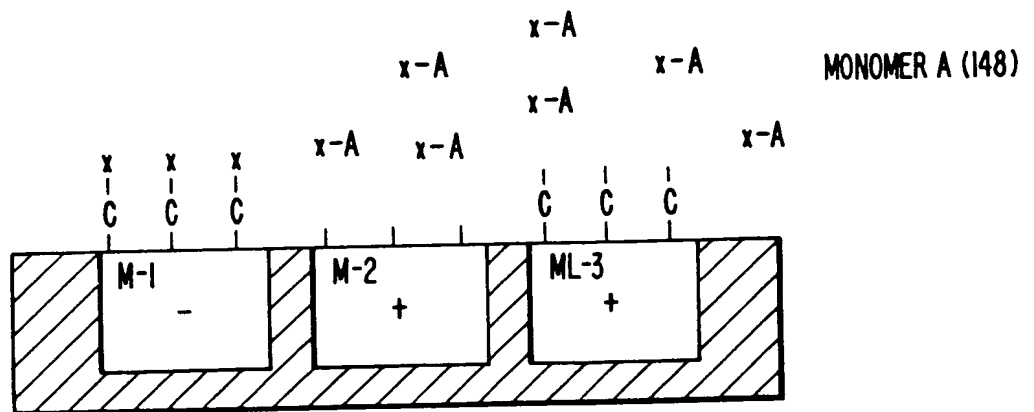
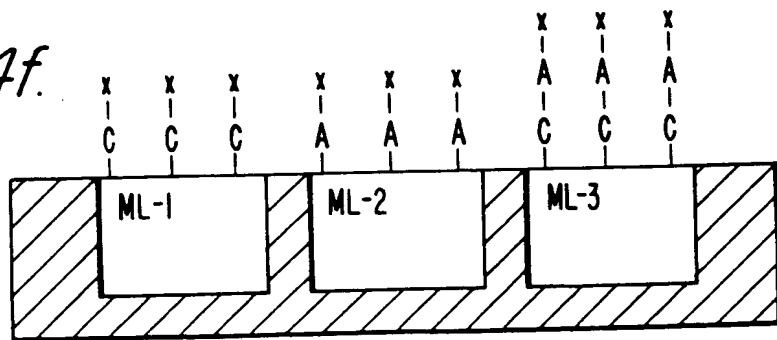


FIG. 14f.



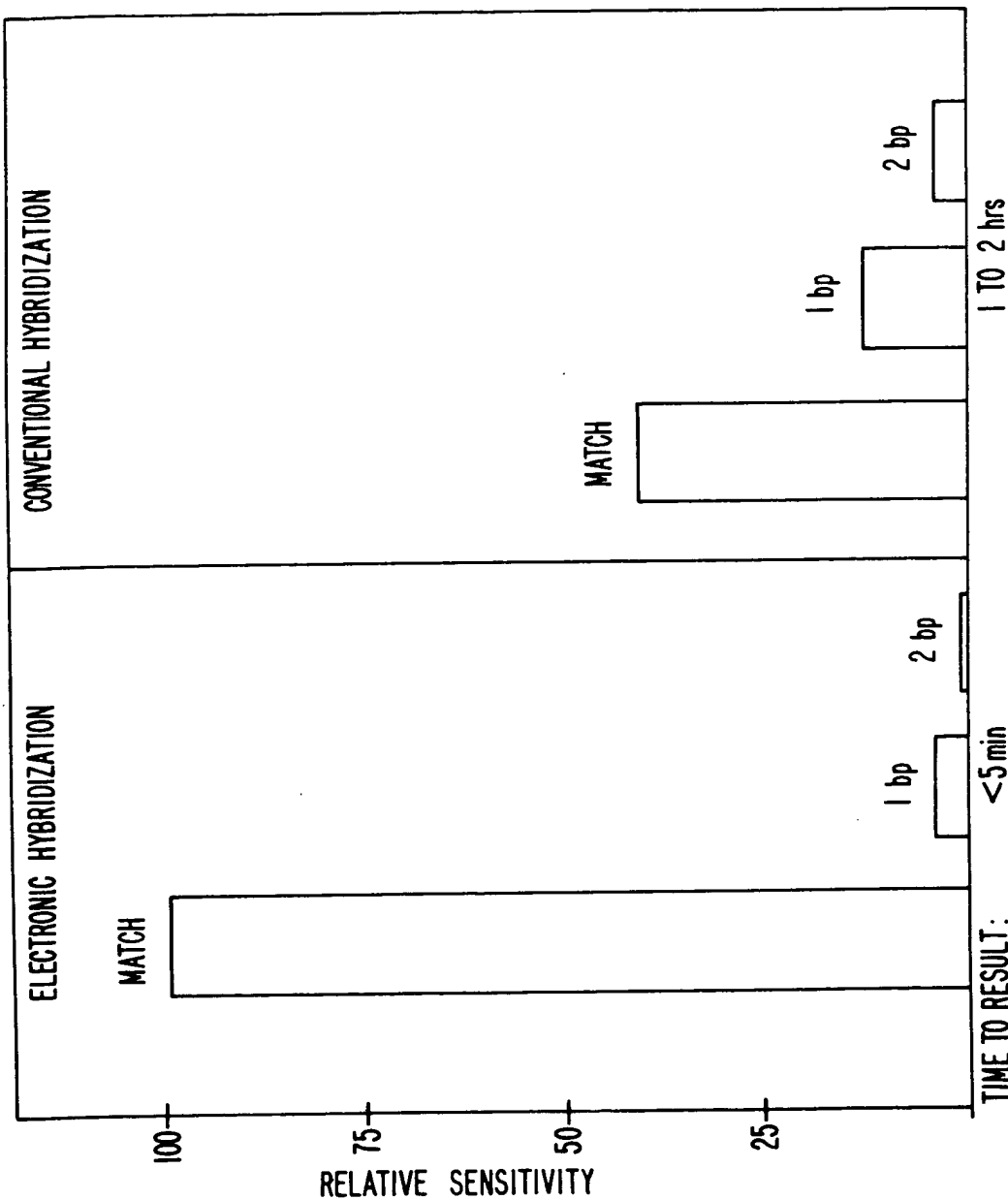
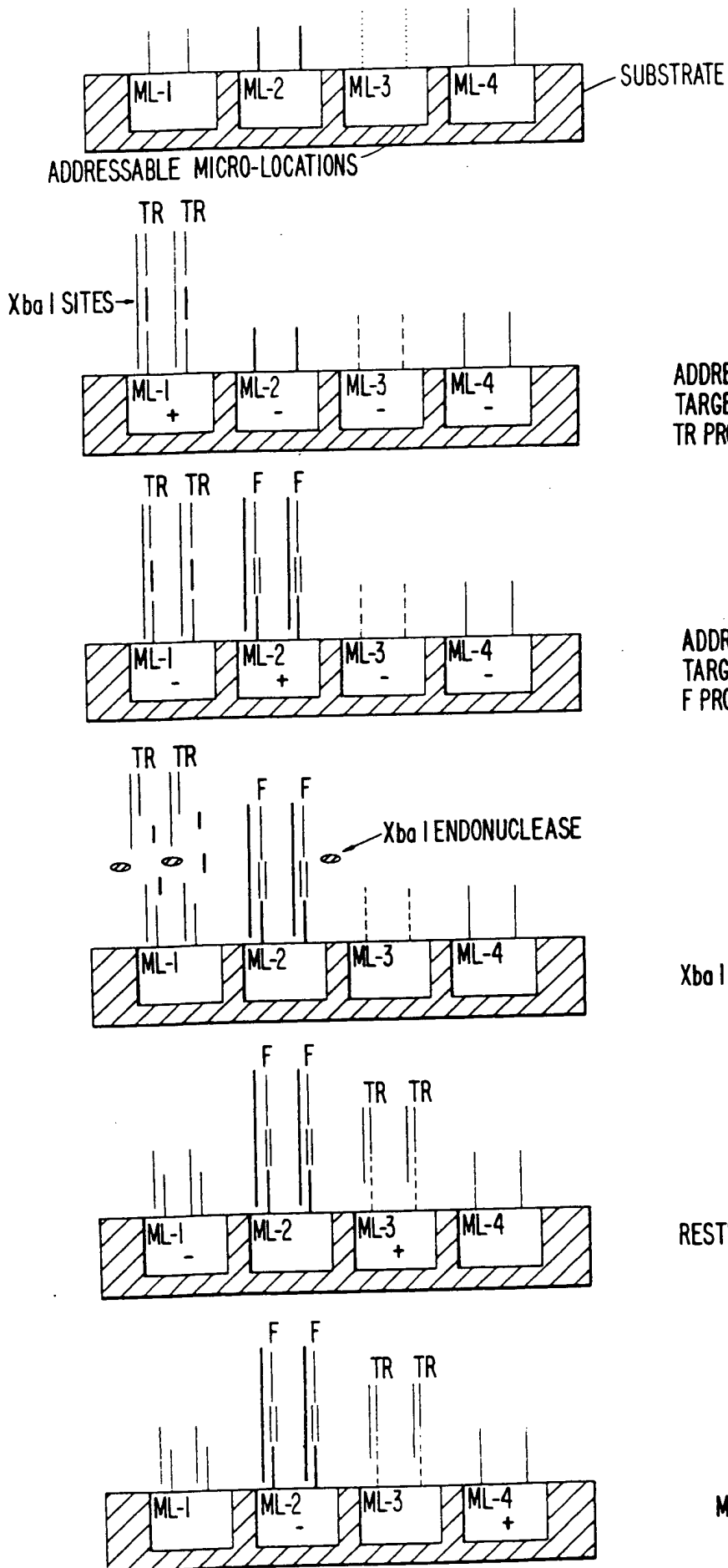


FIG. 16. 18/20



ADDRESS ML-1 WITH M13mp8
TARGET, RESTRICTION PROBE AND
TR PROBE (Xba I SITE)

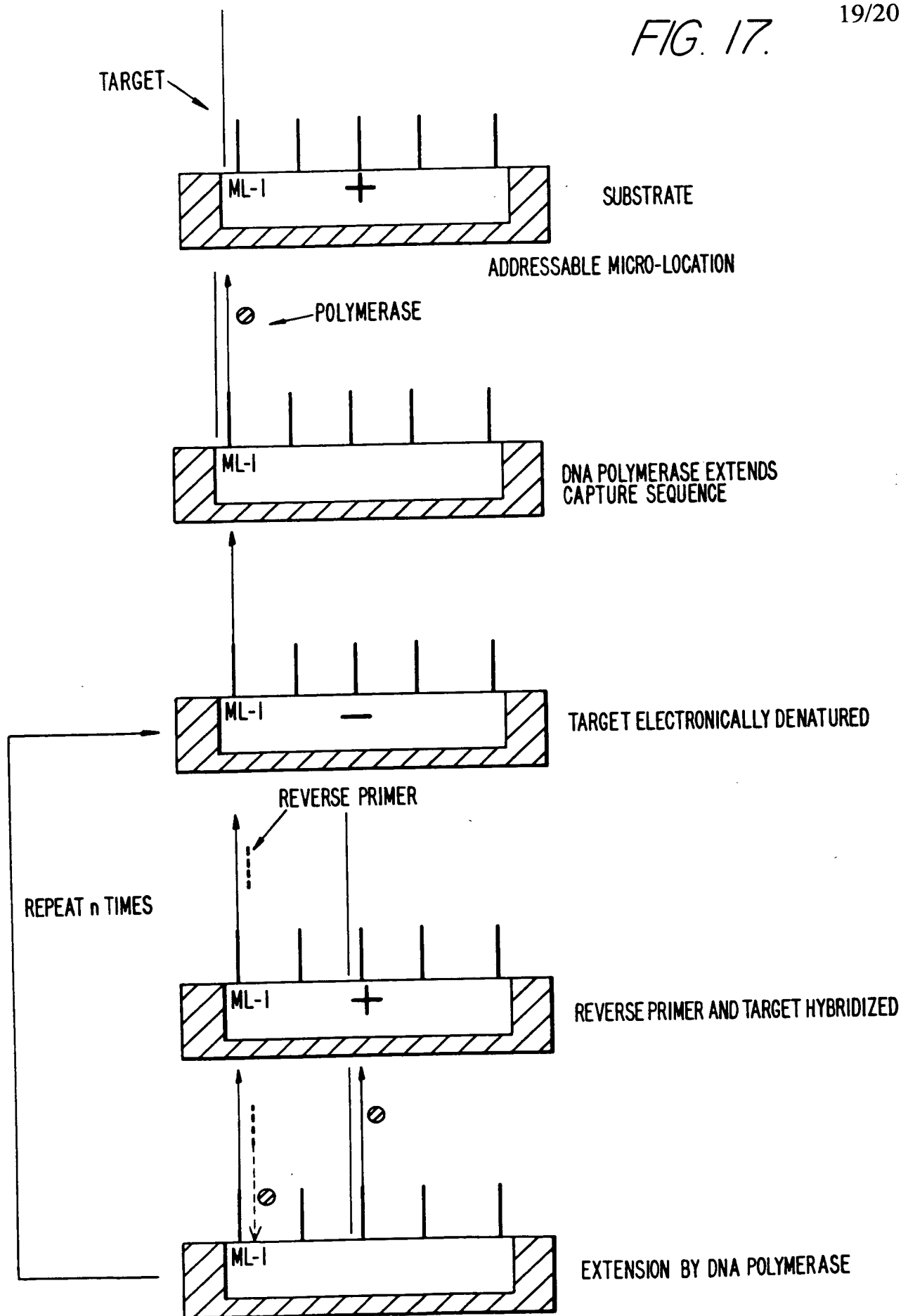
ADDRESS ML-2 WITH M13mp8
TARGET, RESTRICTION PROBE AND
F PROBE (NO Xba I SITE)

Xba I RESTRICTION DIGEST AT ML-1

RESTRICTION FRAGMENT MOVED TO ML-3

ML-2 NOT RESTRICTED BY Xba I

FIG. 17.



09912044 "011402"

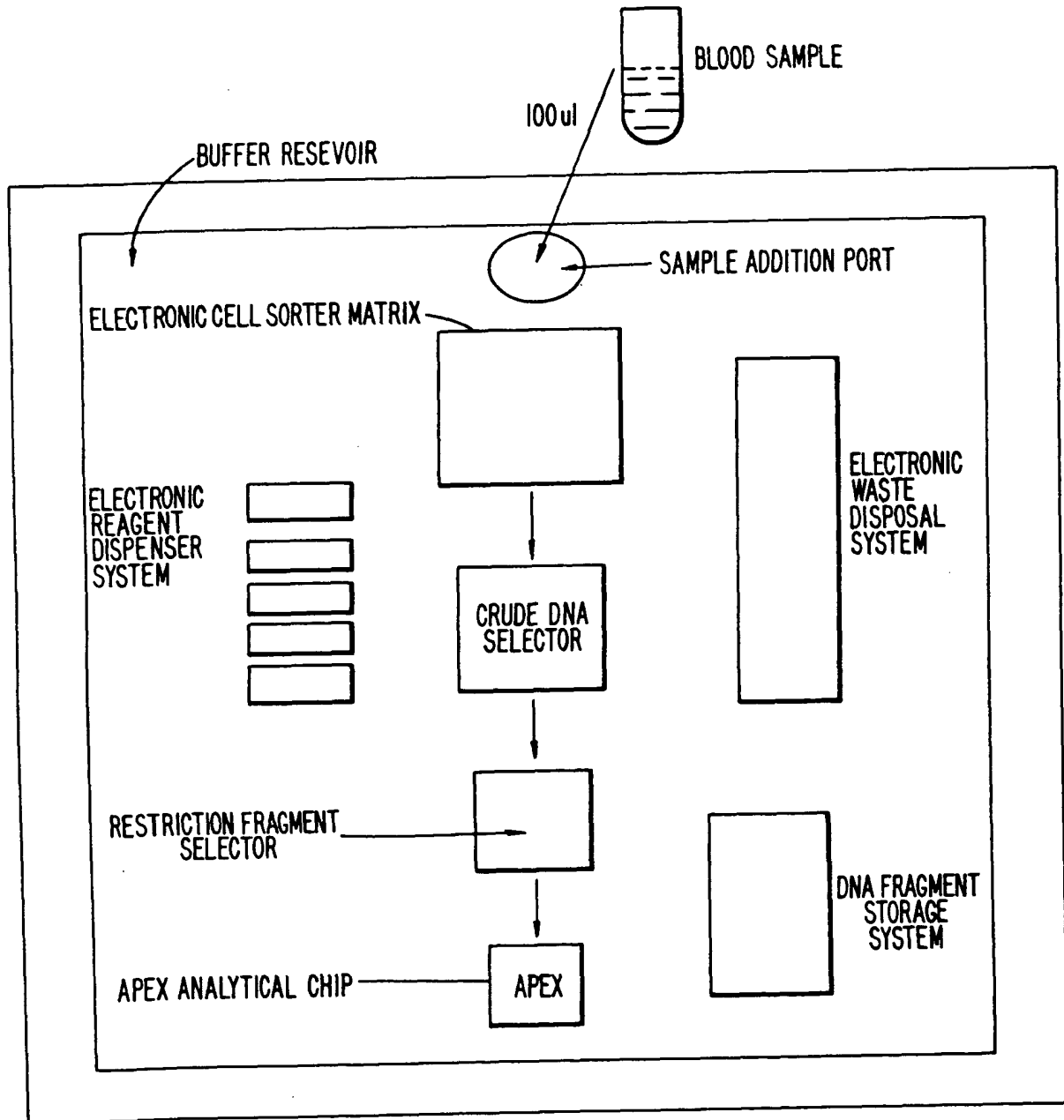


FIG. 18.